

WHAT IS CLAIMED IS:

1. A method of conducting a conference comprising:
subscribing to a conference data stream of a content based messaging (CBM)
network;
5 publishing conference data messages;
receiving messages including the conference data stream corresponding to the
subscription from the CBM network; and
presenting the messages to a user.
- 10 2. The method of claim 1 wherein presenting the messages to the user includes
presenting video data to the user.
3. The method of claim 1 wherein presenting the messages to the user includes
presenting audio data to the user.
- 15 4. The method of claim 1 wherein presenting the messages to the user includes
presenting audio and video data to the user.
5. The method of claim 1 wherein presenting the messages to the user further
20 comprises assembling the received messages into streaming video data and presenting the
streaming video data to the user.
6. The method of claim 1 wherein presenting the messages to the user further
comprises assembling the received messages into streaming audio data and presenting the
25 streaming audio data to the user.
7. The method of claim 1 wherein presenting messages to the user further
comprises assembling the received messages into streaming audio and video data and
presenting the streaming audio and video data to the user.

30

8. The method of claim 1 wherein presenting the messages to the user further comprises converting received messages from a real time transport protocol to a format required by the Java Media Framework (JMF) to present streaming audio and/or video data to the user.

5

9. The method of claim 1 further comprising initiating a conference by inviting a participant connected to the CBM network to join the conference.

10. The method of claim 1 further comprising initiating a conference by inviting
10 one or more participants connected to the CBM network to join the conference and
subscribing to a conference data stream of a content based messaging CBM network
associated with each participant.

11. The method of claim 10 wherein initiating a conference by inviting one or
15 more participants connected to the CBM network to join the conference further comprises
selecting the one or more participants from a contact list of identifiers associated with each
participant.

12. The method of claim 11 further comprising subscribing to a status of each
20 conference participant and presenting the status to the user.

13. The method of claim 11 further comprising publishing a status of the user to
the CBM network.

25 14. A content based messaging network for conducting a conference between two
or more participants comprising:

an interface to receive subscriptions to a conference data stream corresponding to the
conference and to receive publishing conference data messages corresponding to the
conference;

a processor to compute the subscriptions, to generate messages including the conference data stream, and to send the messages to client devices corresponding to the computed subscriptions; and

an output to deliver the messages.

5

15. The system of claim 14 wherein the messages include one of video data, audio data, or a combination of video and audio data.

16. The system of claim 14 further comprising two or more client devices
10 configured to generate the subscriptions and to receive the conference messages and present the messages to an associated user.

17. The system of claim 16 wherein each client device is configured to assemble the received messages into streaming video data and to present the streaming video data to
15 the user.

18. The system of claim 16 wherein each client device is configured to assemble the received messages into streaming audio data and to present the streaming audio data to
20 the user.

19. The system of claim 16 wherein each client device is configured to assemble the received messages into streaming audio and video data and to present the streaming audio and video data to the user.

20. The system of claim 16 wherein each client device is configured to convert the received messages from a real time transport protocol to a format required by the Java Media Framework (JMF) to present streaming audio and video data to the user.
25

21. The system of claim 16 wherein each client device is configured to receive an invitation to join the conference and to subscribe to a conference data stream of a content
30 based messaging (CBM) network associated with each conference participant.

22. The system of claim 16 wherein the interface is configured to receive
subscriptions to a status of each conference participant and the processor is configured to
receive published status information and to generate status messages based on the received
5 subscriptions.

23. A device for conducting a conference comprising:
an interface to receive messages including a conference data stream from a CBM
network;
10 a processor to subscribe to the conference data stream received from the content
based messaging (CBM) and to process the messages for presentation to a user; and
a user interface to present the processed messages.

22. The device of claim 23 wherein the user interface is configured to present
15 messages including video data.

24. The device of claim 23 wherein the user interface is configured to present
messages including audio data to the user.

20 25. The device of claim 23 wherein the user interface is configured to present
messages including audio and video data to the user.

26. The device of claim 23 wherein the processor is configured to assemble the
received messages into streaming video data for presentation to the user.
25

27. The device of claim 23 wherein the processor is configured to assemble the
received messages into streaming audio data and the user interface is configured to present
the streaming audio data to the user.

28. The device of claim 23 wherein the processor is configured to assemble the received messages into streaming audio and video data and the user interface is configured to present the streaming audio and video data to the user.

5 29. The device of claim 23 wherein the processor is configured to convert received messages from a real time transport protocol to a format required by the Java Media Framework (JMF) to present streaming audio and/or video data to the user.

10 30. The device of claim 23 wherein the processor is configured to publish messages associated with the conference to the CBM network.

 31. A computer program product comprising instructions to cause a processor to:
subscribe to a conference data stream of a content based messaging (CBM) network;
publish conference data messages; and
15 process the conference data stream corresponding to the subscription from the CBM network for presentation to a user.

 32. The computer program product of claim 31 wherein the instructions to process the messages include instructions to process video or audio data.

20

 33. The computer program product of claim 31 further comprising instructions to assemble the received messages into streaming video data for presentation to the user.

 34. The computer program product of claim 31 further comprising instructions to
25 assemble the received messages into streaming audio data for presentation to the user.

 35. The computer program product of claim 31 further comprising instructions to assemble the received messages into streaming audio and video data for presentation to the user.

30

36. The computer program product of claim 31 further comprising instructions to convert received messages from a real time transport protocol to a format required by the Java Media Framework (JMF) to present streaming audio and/or video data to the user.

5 37. The computer program product of claim 31 further comprising instructions to initiate a conference by inviting a participant connected to the CBM network to join the conference.

38. The computer program product of claim 37 further comprising instructions to
10 subscribe to a conference data stream of a content based messaging CBM network associated with each participant.

39. The computer program product of claim 31 further comprising instructions to publish messages associated with the conference to the CBM network.

15